Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10574554	DE MARIA ET AL.
Examiner	Art Unit
WILLIAM W MOORE	1656

SEARCHED			
Class	Subclass	Date	Examiner
	No classification-based search conducted.	20090716	WWM
	No classification-based search conducted.	20100720	WWM
	No classification-based search conducted.	20101022	WWM

Search Notes	Date	Examiner
Region 195-382 of SEQ ID NO:2 - mature protease - searched in the A-GeneSeq 200812, UniProt 14.6, PIR 80, US Patent, and US Pre-Grant Publication main and new amino acid sequence databases.	20090716	WWM
Region 195-382 of SEQ ID NO:2 - mature protease - searched AGAINST, P2N, the N-GeneSeq 200812, GenEmbl, EST, US Patent, and US Pre-Grant Publication main and new nucleic acid sequence databases.	20090716	WWM
Region 77-131 of SEQ ID NO:2 searched in the A-GeneSeq 200907, UniProt 15.5, PIR 80, US Patent, and US Pre-Grant Publication main and new amino acid sequence databases.	20091002	WWM
Results of SCORE sequence search conducted 20090716 for positions 195-382 of SEQ ID NO:2 in the A-GeneSeq 200812, UniProt 14.6, PIR 80, US Patent, and US Pre-Grant Publication main and new amino acid sequence databases reviewed and considered.	20100720	WWM
Results of SCORE sequence search conducted 20090716 for positions 195-382 of SEQ ID NO:2 AGAINST, P2N, the N-GeneSeq 200812, GenEmbl, EST, US Patent, and US Pre-Grant Publication main and new nucleic acid sequence databases reviewed and considered.	20100720	WWM
Inventor name and assignee search conducted in WEST's USPT and PGPB databases, crossed with genus source and "protease/peptidase/proteinase/proteoly\$3". See PDF format search strategy scanned with communication this date.	20100723	WWM.
Date-limited text search in WEST's USPT, PGPB, DWPI, EPAB, and JPAB databases for modification of a Nocardiopsis "protease/peptidase/proteinase/proteoly\$3". See PDF format search strategy scanned with communication this date.	20100723	WWM
Results of SCORE sequence search conducted 20090716 for positions 195-382 of SEQ ID NO:2 in the A-GeneSeq 200812, UniProt 14.6, PIR 80, US Patent, and US Pre-Grant Publication main and new amino acid sequence databases reviewed and considered.	20101022	WWM

I	I and the second
	1

U.S. Patent and Trademark Office Part of Paper No.: 20101022

Class	Subclass	Date	Examine
	No classification-based search conducted.	20090716	WWM
	Region 195-382 of SEQ ID NO:2 - mature protease - searched in the US pending application main and new amino acid sequence databases.	20090716	WWM
	Region 195-382 of SEQ ID NO:2 - mature protease - searched AGAINST, P2N, the US pending application main and new nucleic acid sequence databases.	20090716	WWM
	Region 77-131 of SEQ ID NO:2 searched in the US pending application main and new amino acid sequence databases.	20091002	WWM
	No classification-based search conducted.	20100720	WWM
	Results of SCORE sequence search conducted 20090716 for positions 195-382 of SEQ ID NO:2 in the US pending application main and new amino acid sequence databases reviewed and considered.	20100720	WWM
	Results of SCORE sequence search conducted 20090716 for positions 195-382 of SEQ ID NO:2 AGAINST, P2N, the US pending application main and new nucleic acid sequence databases reviewed and considered.	20100720	WWM
	No classification-based search conducted.	20101022	WWM
	Results of SCORE sequence search conducted 20090716 for positions 195-382 of SEQ ID NO:2 in the US pending application main and new amino acid sequence databases reviewed and considered.	20101022	WWM

U.S. Patent and Trademark Office Part of Paper No.: 20101022